least a movable sealing lip (68) bending around an axis (Y-Y, Z-Z) positioned parallel to the frame plane (C-C).

6. Device according to any of the preceding claims, characterized in that the hinge knuckle opening (40) delimits at least a blocking surface (42, 44) of the cover (6) in an open position.

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- 7. Device according to any of the preceding claims, characterized in that it also comprises a cover (6) suitable for closing off the access opening (10), the cover (6) being able to be moved between open and closed positions and including a cover knuckle (20) that cooperates with the frame hinge knuckle (18).
- 8. Device according to claim 4 or any of the dependent claims of claim 4 and claim 7 taken together, characterized in that the cover knuckle (20) is suitable for taking the movable element (68) to its pass-through position when the cover (6) is taken to its open position and when the amount of dirt has exceeded a predetermined threshold (d).
- 9. Device according to any of the preceding claims, characterized in that the device is a manhole (2).